

Layer 4

Layer 3

Layer 1

Layer 2

Figure 1a



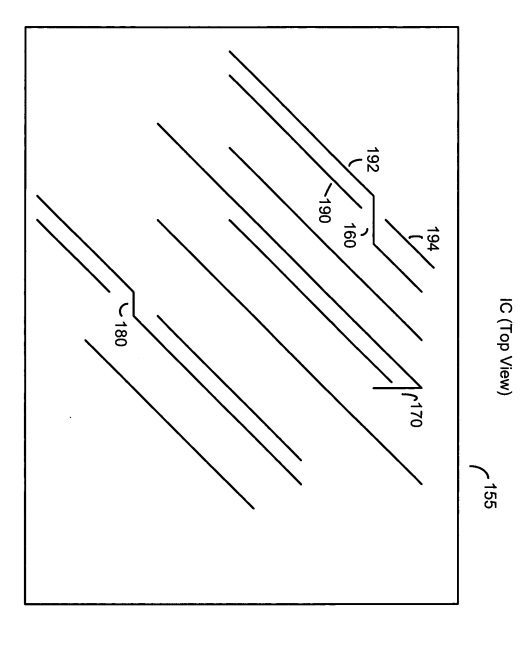
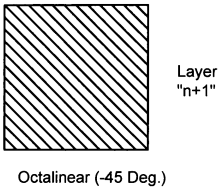
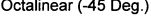
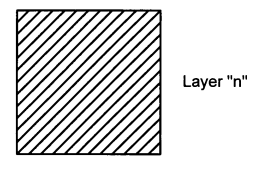


Figure 1b





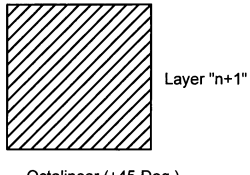


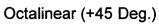


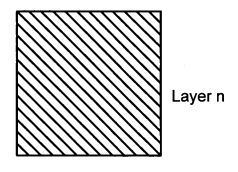
Octalinear (+45 Deg.)

Figure 2a





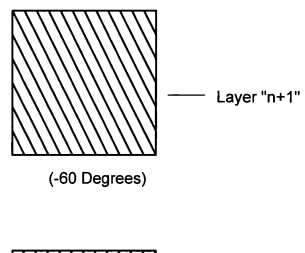




Octalinear (-45 Deg.)

Figure 2b





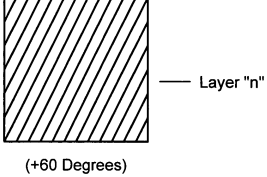
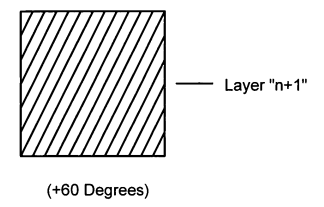


Figure 3a





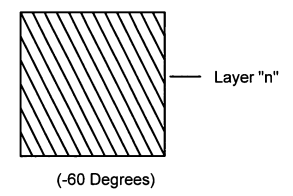


Figure 3b



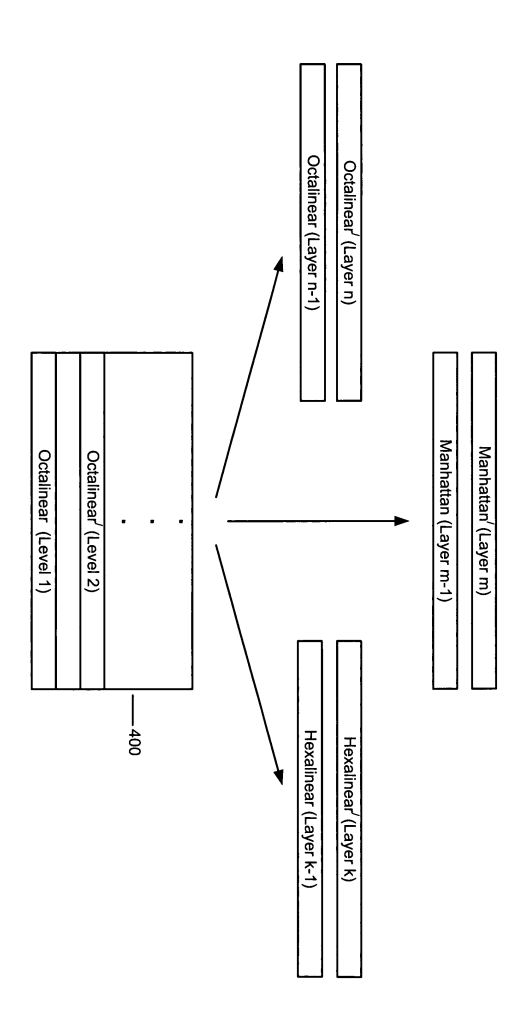


Figure 4a



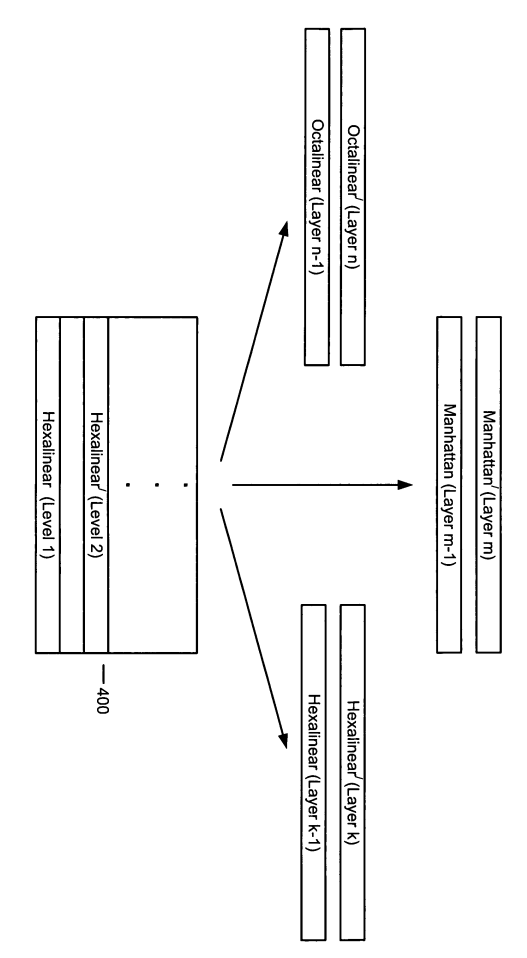


Figure 4b



Manhattan Layer 1		Manhattan' Layer 2		Manhattan Layer 3		Octalinear Layer 4		Octalinear Layer 5		500
-------------------	--	--------------------	--	-------------------	--	--------------------	--	--------------------	--	-----

Figure 5a



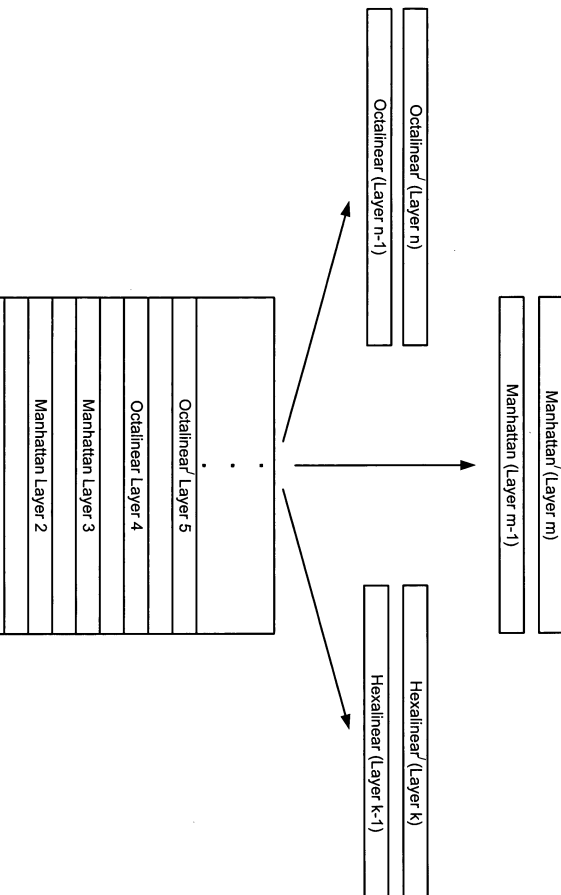
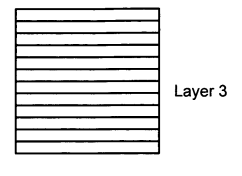


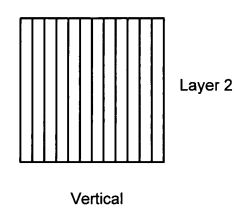
Figure 5b

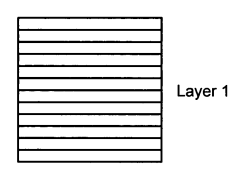
Manhattan Layer 1





Horizontal





Horizontal

## Figure 6a



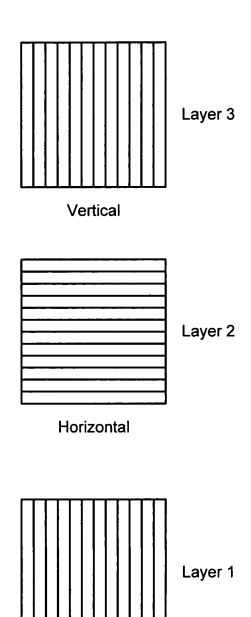
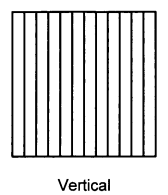


Figure 6b

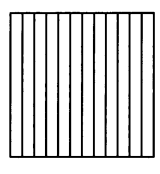
Vertical





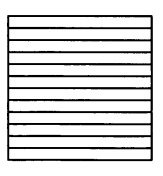
Layer 3





Layer 2

Vertical



Layer 1

Horizontal

Figure 6c



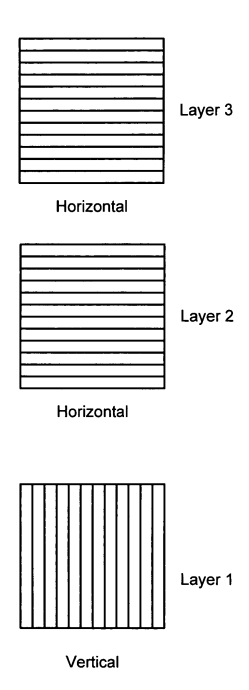


Figure 6d



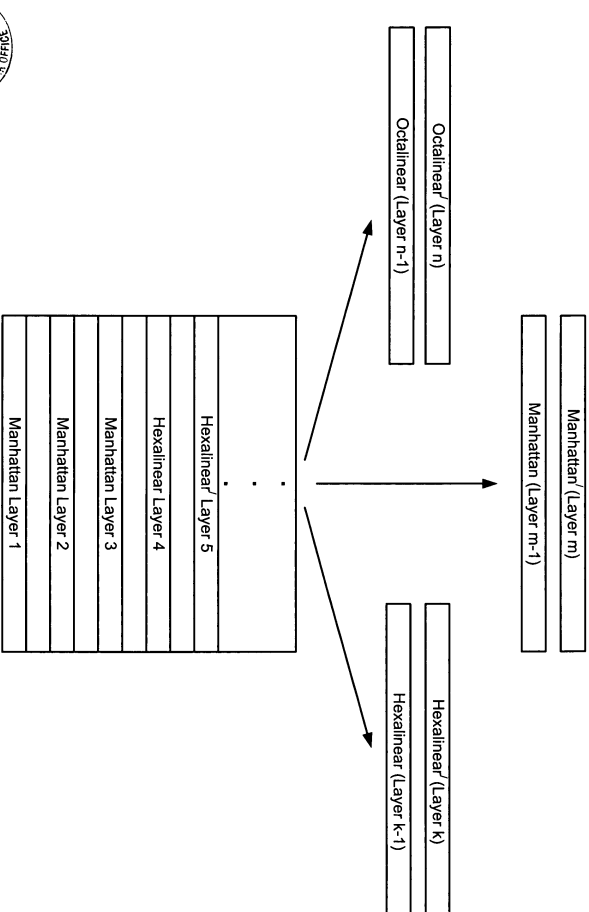


Figure 7



Manhattan (Layer 1)	Manhattan (Layer 2)	Manhattan (Layer 3)	Diagonal (Layer 4)	Diagonal (Layer 5)	Manhattan (Layer 6)		Diagonal (Layer n-1)	Diagonal (Layer n)	
ayer 1)	ayer 2)	ayer 3)	ayer 4)	ayer 5)	ayer 6)		Manhattan (Layer k-1)	Manhattan (Layer k)	

Figure 8



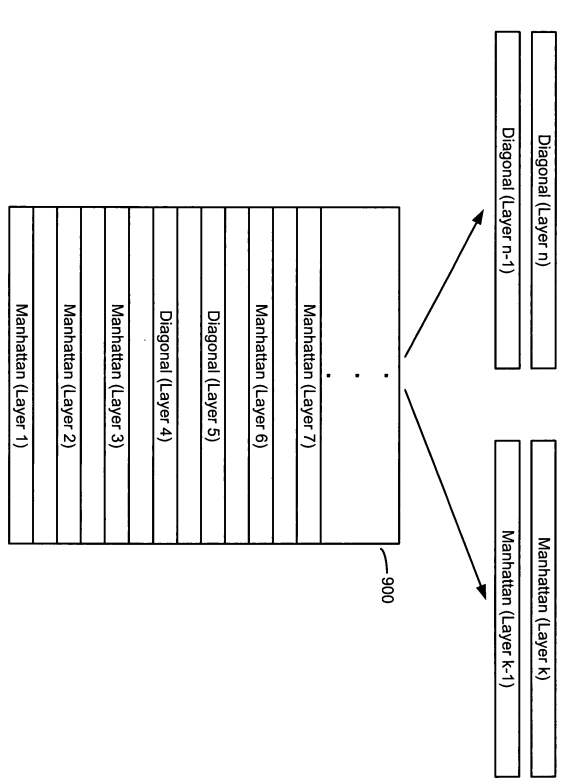


Figure 9



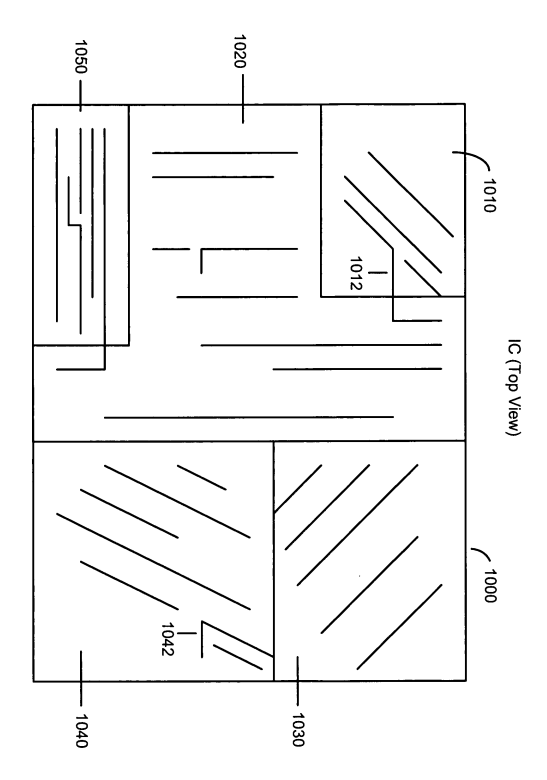


Figure 10



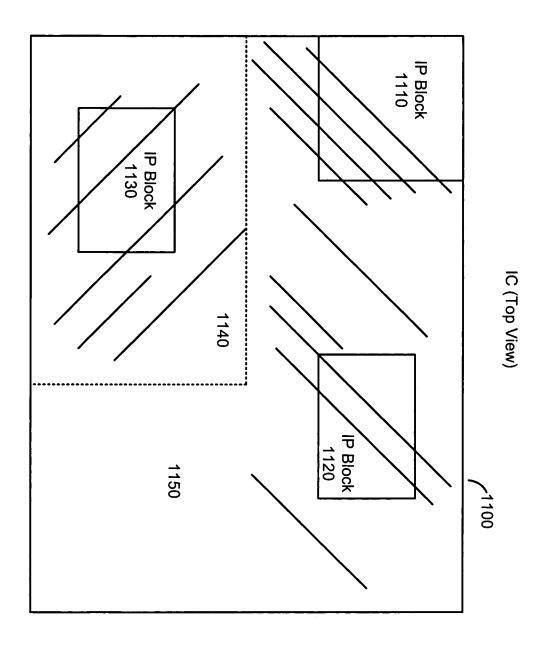


Figure 11



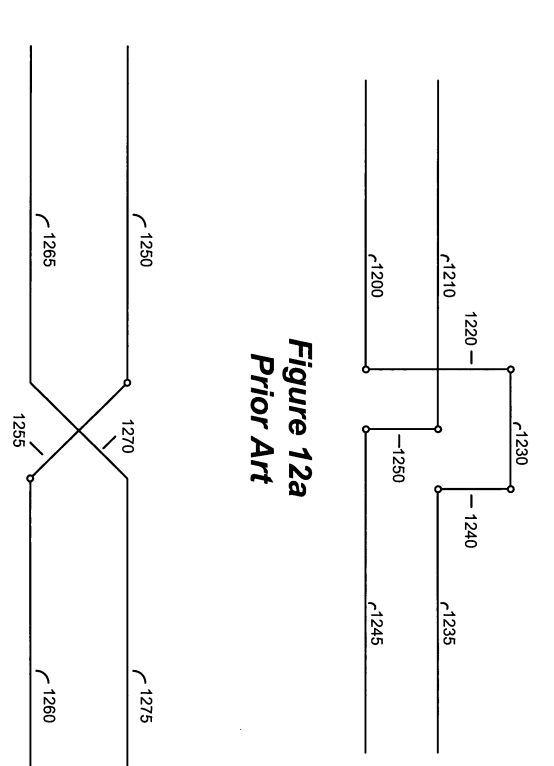
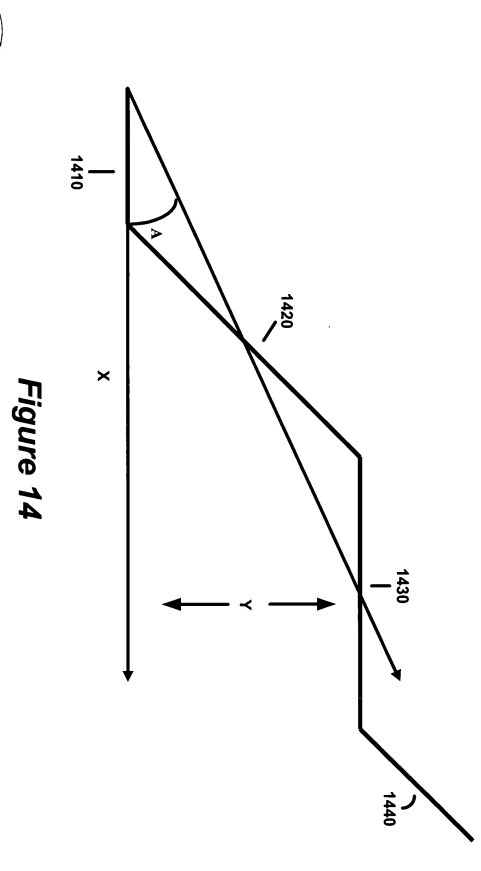


Figure 12b







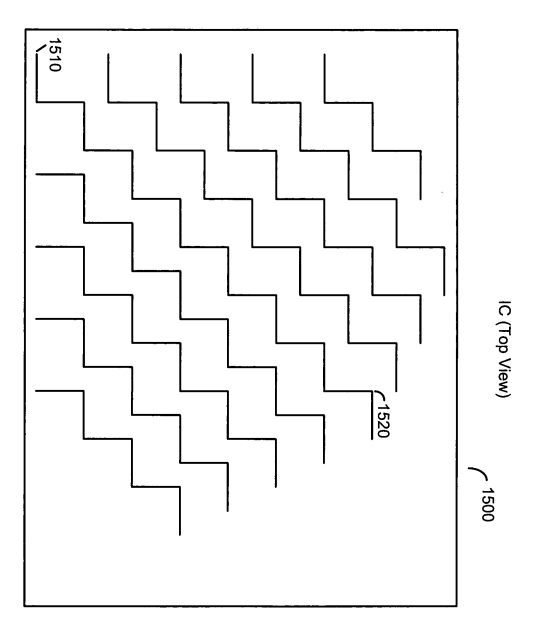


Figure 15



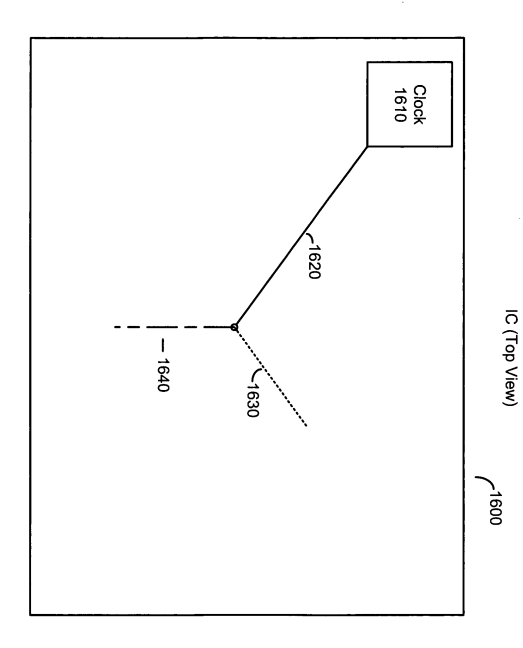


Figure 16